

ABSTRACT

A label form especially for use in testing of drugs. One embodiment has a first label segment with a permanent adhesive backing layer and second label segment with a permanent adhesive backing layer. The first and second label segments may contain information to identify the patient participating in the test, the drug being tested, and other study information and are mounted on mounting sheet having a first mounting sheet segment and a second mounting sheet segment. Each of the mounting sheet segments has a first major surface and a second major surface with the second major surface of the first and the second mounting sheet segments provided with a permanent affixation adhesive layer. The first major surface of the second mounting sheet segment is provided with a nonstick surface for detachably receiving the second major surface of the second label segment. The first major surface of the first mounting sheet segment is attached to the permanent affixation adhesive on the first label segment. The second major surfaces of the first and the second mounting sheet segments are detachably attached to the nonstick surface of the carrying sheet from which the label forms are removed and applied to corresponding containers.